IN THE UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISTRICT OF IOWA CENTRAL DIVISION

Joe Comes, et al.,	
Plaintiffs, vs.	No. CV 05-562
Microsoft Corporation, a Washington Corporation,	MOTION FOR ADMISSION PRO HAC VICE
Defendant.	

Sharon L. Nelles, an attorney who is not a member of the bar of this district, moves to appear in this case pro hac vice on behalf of Microsoft Corporation. Ms. Nelles states that she is a member in good standing of the bars of the State of New York and Commonwealth of Massachusetts, and the bars of the United States District Courts for the (a) Southern District of New York and the (b) District of New Hampshire, and that she agrees to submit to and comply with all provisions and requirements of the rules of conduct applicable to attorneys admitted to practice before the state courts of Iowa in connection with her pro hac vice representation in this case.

Ms. Nelles further states that she will comply with the associate counsel requirements of LR 83.2(d)(3) by associating with Edward W. Remsburg and Brent B. Green, attorneys who have been admitted to the bar of this district under LR 83.2(b) and (c) and who have entered an appearance in this case on behalf of Microsoft Corporation.

Ms. Nelles states that she can be contacted at the following locations: Sullivan & Cromwell LLP, 125 Broad Street, New York, New York 10004; (212) 558-4876 (phone); (212) 558-3588 (facsimile); and nelless@sullcrom.com.

Dated: October 19, 2005

Respectfully submitted,

Sharon L. Nelles

SULLIVAN & CROMWELL LLP

125 Broad Street

New York, New York 10004

Telephone: (212) 558-4000

CERTIFICATE OF SERVICE

On this	day of October	, 2005, a copy o	f the foregoing	was served	upon the
following:					

Roxanne Barton Conlin (by hand) Roxanne Conlin & Associates, P.C. 600 Griffin Building 319 Seventh Street Des Moines, Iowa 50309

Richard M. Hagstrom (by U.S. Mail) Zelle, Hofmann, Voelbel, Mason & Gette LLP 500 Washington Avenue South Suite 4000 Minneapolis, Minnesota 55415

Edward W. Remsburg (PK0004619)